

Detailed Facility Report

Facility Summary

COOPER POWER SYSTEMS INC 1648 DUGAN ROAD, OLEAN, NY 14760

FRS (Facility Registry Service) ID:

110000328360

EPA Region: 02

Latitude: 42.0717

Longitude: -78.39067

Locational Data Source: TRIS

Industries: Electrical Equipment, Appliance,

and Component Manufacturing

Indian Country: N

Enforcement and Compliance Summary

Statut	Insp (5 Years)	Date of Last Inspection	Compliance Status	Qtrs with NC (Noncompliance) (of 12)	Qtrs with Significant Violation	Informal Enforcement Actions (5 years)	Formal Enforcement Actions (5 years)	Penalties from Formal Enforcement Actions (5 years)	EPA Cases (5 years)	Penalties from EPA Cases (5 years)
CAA	1	07/30/2018	No Violation Identified	0	0	-				
CWA			No Violation Identified	0	0	-		**		
EPCR	1	07/30/2018	-		-	-		•		
RCR/	. 1	07/30/2018	No Violation Identified	0	0	-		**		

Regulatory Information Other Regulatory Reports

Clean Air Act (CAA): Air Emissions Inventory (EIS): 7803711

Operating Minor Greenhouse Gas Emissions (eGGRT): No

(NY000009046600005) Information

Clean Water Act (CWA): Toxic Releases (TRI): Minor, Permit Effective 14760CPRPW1648D

(NYR00F643) Compliance and Emissions Data Reporting

Interface (CEDRI): No Information

Resource Conservation and

Recovery Act (RCRA):

Active VSQG

(NYD002123651)

Safe Drinking Water Act

(SDWA): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110000328360					N	42.0717	-78.39067
ICIS		8000					N		
ICIS		3600983098					N		
ICIS-Air	CAA	NY0000009046600005	Minor Emissions	Operating	CAASIP		N	42.0717	-78.39067
EIS	CAA	7803711					N	42.07222	-78.39167
ICIS-NPDES	CWA	NYR00F643	Minor: General Permit Covered Facility	Effective	Industrial Stormwater	02/28/2023	N	42.0721632	-78.3899059
TRI	EP313	14760CPRPW1648D	Toxics Release Inventory	Last Reported for 2020			N	42.0717	-78.39067
RCRAInfo	RCRA	NYD002123651	VSQG	Active (H)			N	42.073315	-78.390181

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110000328360	COOPER POWER SYSTEMS INC	1648 DUGAN ROAD, OLEAN, NY 14760	Cattaraugus County
ICIS		8000	MCGRAW EDISON COMPANY POWER SYSTEMS	1648 DUGAN ROAD, OLEAN, NY 14760	Cattaraugus County
ICIS		3600983098	COOPER POWER SYSTEMS INC	1648 DUGAN ROAD, OLEAN, NY 14760	Cattaraugus County
ICIS-Air	CAA	NY0000009046600005	COOPER POWER SYSTEMS	1648 DUGAN ROAD, OLEAN, NY 14760	Cattaraugus County
EIS	CAA	7803711	COOPER POWER SYS INC	1648 DUGAN RD., OLEAN, NY 14760	Cattaraugus County
ICIS-NPDES	CWA	NYR00F643	COOPER POWER SYSTEMS LLC	1648 DUGAN RD, OLEAN, NY 14760	Cattaraugus County
TRI	EP313	14760CPRPW1648D	COOPER POWER SYSTEMS LLC	1648 DUGAN RD, OLEAN, NY 14760	Cattaraugus County
RCRAInfo	RCRA	NYD002123651	COOPER POWER SYSTEMS	1648 DUGAN RD, OLEAN, NY 14760	Cattaraugus County

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
TRI	14760CPRPW1648D	3643	Current-Carrying Wiring Devices
TRI	14760CPRPW1648D	3699	Electrical Equipment & Supplies
ICIS-Air	NY0000009046600005	3643	Current-Carrying Wiring Devices
ICIS-NPDES	NYR00F643	3643	Current-Carrying Wiring Devices
NPDES	NYR00F643	3643	Current-Carrying Wiring Devices

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description
TRI	14760CPRPW1648D	335311	Power, Distribution, and Specialty Transformer Manufacturing
TRI	14760CPRPW1648D	335931	Current-Carrying Wiring Device Manufacturing
EIS	7803711	335931	Current-Carrying Wiring Device Manufacturing
ICIS-Air	NY0000009046600005	335931	Current-Carrying Wiring Device Manufacturing
RCRAInfo	NYD002123651	335931	Current-Carrying Wiring Device Manufacturing
RCRAInfo	NYD002123651	336399	All Other Motor Vehicle Parts Manufacturing

Facility Industrial Effluent Guidelines

Identifier	Effluent Guideline (40 CFR Part)	Effluent Guideline Description									
	No data records returned										
	No data records returned										

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)		
Allegany Reservation	Seneca Nation of Indians	100000267	9.11		
Oil Springs Reservation	Seneca Nation of Indians	100000267	11.22		

Enforcement and Compliance

Compliance Monitoring History (5 years)

Ē	Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
ſ	CAA	NY0000009046600005	ICIS-Air	Inspection/Evaluation	FCE On-Site	EPA	07/30/2018	

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency	Date	Finding (if applicable)
EPCRA	3600983098	ICIS	Inspection/Evaluation	Evaluation	EPA	07/30/2018	
RCRA	NYD002123651	ICIS	Inspection/Evaluation	Evaluation	EPA	07/30/2018	
RCRA	NYD002123651	RCRAInfo		COMPLIANCE EVALUATION INSPECTION ON-SITE	EPA	07/30/2018	No Violations Or Compliance Issues Were Found

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CAA	NY0000009046600005	No	10/30/2021	0	10/29/2021
CWA	NYR00F643	No	06/30/2021	0	10/29/2021
RCRA	NYD002123651	No	10/30/2021	0	10/29/2021

Three-Year Compliance History by Quarter

Statute	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12+
	CAA (Source ID: NY0000009046600005)	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
	Facility-Level Status	No Violation Identified	No Violation Identified										
	HPV History												
	Violation Type Agency Programs Pollutants												

Statu	e Program/Pollutant/Violati				QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12	QTR 13+
	CWA (Source ID: NYR00Fo	643)			07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-10/29/21
	Facility-Level State	us			No Violation Identified	Undetermined											
	Quarterly Noncompliance Re	port Histo	ry														
	Benchmark Limit Exceedances (No Violation): Pollutant Disch Point Mon Loc Free			Freq													
CWA	Copper, total recoverable	001 - A	Effluent Gross	NMth		2,417%		214%		150%		167%		167%			
CWA	Copper, total recoverable	002 - A	Effluent Gross	NMth				350%		351%		150%					
CWA	Solids, total suspended	002 - A	Effluent Gross	NMth								116%					
CWA	Copper, total recoverable	003 - A	Effluent Gross	NMth		18%											

Statute Program/Pollutant/Violation Typ	e OTR 1	OTR 2	OTR 3	OTR 4	OTR 5	OTR 6	OTR 7	OTR 8	OTR 9	OTR 10	OTR 11	OTR 12+
RCRA (Source ID: NYD002123651)		04/01-06/30/19	07/01-09/30/19	10/01-12/31/19	01/01-03/31/20	04/01-06/30/20	07/01-09/30/20	10/01-12/31/20	01/01-03/31/21	04/01-06/30/21	07/01-09/30/21	10/01-12/31/21
Facility-Level Status	No Violation Identified											

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date
	•		•	· · · · · · · · · · · · · · · · · · ·	

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Formal Enforcement Actions (5 Years)

Statute System Law/Section Source ID Action Type Ca	se No. Lead Agency	Case Name Issued/Filed Date Settlements/Actions	Settlement/Action Date Federal Penalty As	essed State/Local Penalty Assessed	Penalty Amount Collected SEP Cost Comp Action Cost
		No.	data records returned		
			data records returned		

Environmental Conditions

Watershed(s)

12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach	State Water Body Name (ICIS (Integrated Compliance	Beach Closures Within	Beach Closures Within Last	Pollutants Potentially Related to	Watershed with ESA (Endangered Species Act)-listed
Address Database))	Address Database))	Information System))	Last Year	Two Years	Impairment	Aquatic Species?
050100010504	Fourmile Creek-Upper Allegheny River	ALLEGHENY RIVER	No	No		Yes

Assessed Waters From Latest State Submission (ATTAINS)

State	Report Cycle	Assessment Unit ID	Assessment Unit Name	Water Condition	Cause Groups Impaired	Drinking Water Use	Aquatic Life	Fish Consumption Use	Recreation Use	Other Use
NY	2016	NY0201-0026	Allegheny River, Main Stem	Unknown			Insufficient Information	Insufficient Information		Insufficient Information
NY	2016	NY0201-0063	Minor Tribs to Allegheny River	Good			Fully Supporting	Insufficient Information	Fully Supporting	Insufficient Information

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)			
	No data records returned						

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

Air Pollutant Report TRI Pollution Prevention Report

TRI Facility ID	Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Transfers
14760CPRPW1648D	2020	510		5			510	29,075
14760CPRPW1648D	2019	506		5			506	260,005
14760CPRPW1648D	2018	320		6			320	311,031
14760CPRPW1648D	2017	353		6			353	216,118
14760CPRPW1648D	2016	377		6			377	219,231
14760CPRPW1648D	2015	342		6			342	197,094
14760CPRPW1648D	2014	417		8			417	190,142
14760CPRPW1648D	2013	431		30			431	277,380
14760CPRPW1648D	2012	381		255			381	349,434
14760CPRPW1648D	2011	260		255			260	326,205

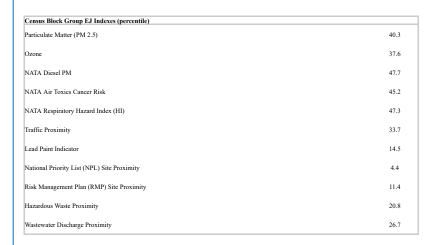
Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name	2020	2019	2018	2017	2016	2015	2014	2013	2012	2011
Aluminum oxide (fibrous forms)										
Antimony										
Antimony compounds			7,007	5,506	5,406	4,375	4,202	6,206	7,596	7,096
Chromium										
Cobalt										
Соррег	4,070		3,071	612	3,825	4,646	6,935	3,455		
Copper compounds										
Lead										
Nickel										
Nickel compounds										
Sulfuric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size)										
Tetrabromobisphenol A	10	6	62	90	101	133	162	175	126	
Trichloroethylene										
Zinc (fume or dust)										
Zinc compounds	25,505	260,505	301,211	210,263	210,276	188,282	179,260	267,975	342,093	319,369

Community

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the <u>EJSCREEN home page</u>.



Number of EJ Indexes Above 80th Percentile	
0	
View EJSCREEN Report	

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2014 - 2018 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary.

General Statistics	
Total Persons (U.S. Census)	1,414
Population Density	460/sq.mi.

Age Breakdown - Persons (%)	
Children 5 years and younger	66 (5%)
Minors 17 years and younger	299 (21%)

General Statistics	
Percent People of Color	2%
Households in Area	278
Housing Units in Area	652
Total Persons (ACS (American Community Survey))	650
Households on Public Assistance	2
Persons With Low Income	80
Percent With Low Income	12%

Geography		
Radius of Selected Area	1 mi.	
Center Latitude	42.072	
Center Longitude	-78.391	
Land Area	97%	
Water Area	3%	

Income Breakdown - Households (%)		
Less than \$15,000	9 (3.26%)	
\$15,000 - \$25,000	14 (5.07%)	
\$25,000 - \$50,000	64 (23.19%)	
\$50,000 - \$75,000	52 (18.84%)	
Greater than \$75,000	137 (49.64%)	

Age Breakdown - Persons (%)	
Adults 18 years and older	1,116 (79%)
Seniors 65 years and older	249 (18%)

Race Breakdown - Persons (%)		
White	1,342 (95%)	
African-American	30 (2%)	
Hispanic-Origin	24 (2%)	
Asian/Pacific Islander	15 (1%)	
American Indian	4 (0%)	
Other/Multiracial	24 (2%)	

Education Level (Persons 25 & older) - Persons (%)		
Less than 9th Grade	5 (1%)	
9th through 12th Grade	37 (7.4%)	
High School Diploma	185 (37%)	
Some College/2-year	173 (34.6%)	
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	101 (20.2%)	